

## Message Text

CONFIDENTIAL

PAGE 01 CARACA 06394 102057Z  
ACTION L-03

INFO OCT-01 ARA-10 ISO-00 OES-09 DOE-15 SOE-02 NRC-05  
PM-05 ACDA-12 CIAE-00 INR-10 IO-13 NSAE-00 NSC-05  
EB-08 DODE-00 SS-15 SP-02 CEQ-01 /116 W  
-----077174 111851Z /46

R 101745Z JUL 78  
FM AMEMBASSY CARACAS  
TO SECSTATE WASHDC 2952

CONFIDENTIAL CARACAS 6394

E.O. 11652: GDS  
TAGS: IAEA, TECH, PARM, ENRG, VE  
SUBJECT: NUCLEAR FUEL FOR VENEZUELAN RESEARCH  
REACTOR

REF: STATE 169248

CORRECTION NEEDED IN THE LANAGUAUE UNDER CATEGORY I READING  
"SPECIFIC MEASURES TAKEN IN THIS CONTEXT SHOULD HAVE AS THEIR  
OBJECTIVE THE DETECTION AND PREVENTION OF ANY ASSAULT, UN-  
AUTHORIZED ACCESS TO UNAUTHORIZED REMOVAL OF MATERIAL."  
THERE APPEARS TO BE LANGUAGE MISSING BETWEEN "ASSAULT" AND  
"AUTHORIZED". IT MAY BE JUST A PREPOSITION BUT POSSIBLY MORE.  
CROWLEY

CONFIDENTIAL

NNN

## Message Attributes

**Automatic Decaptoning:** X  
**Capture Date:** 01 jan 1994  
**Channel Indicators:** n/a  
**Current Classification:** UNCLASSIFIED  
**Concepts:** NUCLEAR FUELS, NUCLEAR REACTORS, NUCLEAR RESEARCH  
**Control Number:** n/a  
**Copy:** SINGLE  
**Draft Date:** 10 jul 1978  
**Decapton Date:** 01 jan 1960  
**Decapton Note:**  
**Disposition Action:** RELEASED  
**Disposition Approved on Date:**  
**Disposition Case Number:** n/a  
**Disposition Comment:** 25 YEAR REVIEW  
**Disposition Date:** 20 Mar 2014  
**Disposition Event:**  
**Disposition History:** n/a  
**Disposition Reason:**  
**Disposition Remarks:**  
**Document Number:** 1978CARACA06394  
**Document Source:** CORE  
**Document Unique ID:** 00  
**Drafter:** n/a  
**Enclosure:** n/a  
**Executive Order:** GS  
**Errors:** N/A  
**Expiration:**  
**Film Number:** D780284-0066  
**Format:** TEL  
**From:** CARACAS  
**Handling Restrictions:** n/a  
**Image Path:**  
**ISecure:** 1  
**Legacy Key:** link1978/newtext/t19780781/aaaacpue.tel  
**Line Count:** 38  
**Litigation Code IDs:**  
**Litigation Codes:**  
**Litigation History:**  
**Locator:** TEXT ON-LINE, ON MICROFILM  
**Message ID:** b18ce378-c288-dd11-92da-001cc4696bcc  
**Office:** ACTION L  
**Original Classification:** CONFIDENTIAL  
**Original Handling Restrictions:** n/a  
**Original Previous Classification:** n/a  
**Original Previous Handling Restrictions:** n/a  
**Page Count:** 1  
**Previous Channel Indicators:** n/a  
**Previous Classification:** CONFIDENTIAL  
**Previous Handling Restrictions:** n/a  
**Reference:** 78 STATE 169248  
**Retention:** 0  
**Review Action:** RELEASED, APPROVED  
**Review Content Flags:**  
**Review Date:** 28 jun 2005  
**Review Event:**  
**Review Exemptions:** n/a  
**Review Media Identifier:**  
**Review Release Date:** n/a  
**Review Release Event:** n/a  
**Review Transfer Date:**  
**Review Withdrawn Fields:** n/a  
**SAS ID:** 2073526  
**Secure:** OPEN  
**Status:** NATIVE  
**Subject:** NUCLEAR FUEL FOR VENEZUELAN RESEARCH REACTOR  
**TAGS:** TECH, PARM, ENRG, VE, IAEA  
**To:** STATE  
**Type:** TE  
**vdkgvgwkey:** odbc://SAS/SAS.dbo.SAS\_Docs/b18ce378-c288-dd11-92da-001cc4696bcc  
**Review Markings:**  
Sheryl P. Walter  
Declassified/Released  
US Department of State  
EO Systematic Review  
20 Mar 2014  
**Markings:** Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014